



**ABSOLUTE FILTERS**



HV13GR35N0PG-0610-0610-292

Filter Type	HV	HEPA-V
Filter Class EN 1822	<b>13</b>	H13
Filter Frame	<b>G</b>	Galvanized
Filter Media	<b>R</b>	Glass Fiber & Hot Melt
Filter Media Area	<b>36</b>	36m <sup>2</sup>
Filter Flange	<b>N</b>	Without Flange
Filter Surface Grid	<b>O</b>	Without Face Grids
Filter Gasket Type	<b>P</b>	Polyurethane
Filter Gasket Direction	<b>G</b>	Air Inlet
Filter Size		0610-0610-292

**EN 1822**

Filter Class	E10	E11	E12	H13	H14
Average Efficiency	≥ 85%	≥ 95%	≥ 99,5%	≥ 99,95%	≥ 99,995%
Max. Working Temperature	80°C - 120°C				
Relative Humidity	100%				
Final Pressure Drop	600 Pa. – 1000 Pa.				
Filter Stage	II - III				

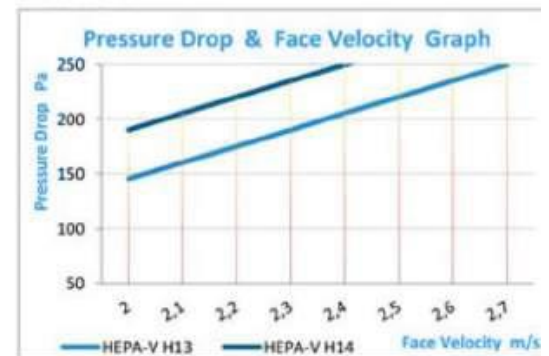
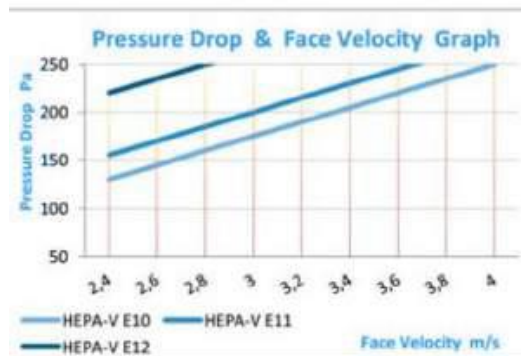
**Applications**

High capacity, high efficiency, absolute air filtration.

Clean room ventilation systems.

Used in micro-electronics, food, photography, data centers, hospital and/or medical equipment industry.

Optimal 120°C version



Recommended final pressure drop ≤ 600 Pa.  
Maximum final pressure drop ≤ 1000 Pa.



Code	Size W x L x D	Filter Class EN 1822	Frame Depth mm	Filter Area m <sup>2</sup>	Air Flow m <sup>3</sup> /h	In. Pressure Drop Pa.	Weight kg
HV10GR09N0PG	0305-0305-292	E10	292	9,00	1250	250	7,00
HV10GR18N0PG	0305-0610-292	E10	292	18,00	2500	250	11,00
HV10GR26N0PG	0457-0610-292	E10	292	26,00	3700	250	16,00
HV10GR36N0PG	0610-0610-292	E10	292	36,00	5000	250	20,00
HV10GR46N0PG	0610-0762-292	E10	292	46,00	6250	250	28,50
HV10GR56N0PG	0610-0915-292	E10	292	56,00	7500	250	32,50

Code	Size W x L x D	Filter Class EN 1822	Frame Depth mm	Filter Area m <sup>2</sup>	Air Flow m <sup>3</sup> /h	In. Pressure Drop Pa.	Weight kg
HV11GR09N0PG	0305-0305-292	E11	292	9,00	1175	250	7,00
HV11GR18N0PG	0305-0610-292	E11	292	18,00	2350	250	11,00
HV11GR26N0PG	0457-0610-292	E11	292	26,00	3520	250	16,00
HV11GR36N0PG	0610-0610-292	E11	292	36,00	4700	250	20,00
HV11GR46N0PG	0610-0762-292	E11	292	46,00	5850	250	28,50
HV11GR56N0PG	0610-0915-292	E11	292	56,00	7000	250	32,50

Code	Size W x L x D	Filter Class EN 1822	Frame Depth mm	Filter Area m <sup>2</sup>	Air Flow m <sup>3</sup> /h	In. Pressure Drop Pa.	Weight kg
HV12GR09N0PG	0305-0305-292	E12	292	9,00	875	250	7,00
HV12GR18N0PG	0305-0610-292	E12	292	18,00	1750	250	11,00
HV12GR26N0PG	0457-0610-292	E12	292	26,00	2500	250	16,00
HV12GR36N0PG	0610-0610-292	E12	292	36,00	3500	250	20,00
HV12GR46N0PG	0610-0762-292	E12	292	46,00	4450	250	28,50
HV12GR56N0PG	0610-0915-292	E12	292	56,00	5450	250	32,50

Code	Size W x L x D	Filter Class EN 1822	Frame Depth mm	Filter Area m <sup>2</sup>	Air Flow m <sup>3</sup> /h	In. Pressure Drop Pa.	Weight kg
HV13GR09N0PG	0305-0305-292	H13	292	9,00	850	250	7,00
HV13GR18N0PG	0305-0610-292	H13	292	18,00	1700	250	11,00
HV13GR26N0PG	0457-0610-292	H13	292	26,00	2550	250	16,00
HV13GR36N0PG	0610-0610-292	H13	292	36,00	3400	250	20,00
HV13GR46N0PG	0610-0762-292	H13	292	46,00	4250	250	28,50
HV13GR56N0PG	0610-0915-292	H13	292	56,00	5100	250	32,50

Code	Size W x L x D	Filter Class EN 1822	Frame Depth mm	Filter Area m <sup>2</sup>	Air Flow m <sup>3</sup> /h	In. Pressure Drop Pa.	Weight kg
HV14GR09N0PG	0305-0305-292	H14	292	9,00	750	250	7,00
HV14GR18N0PG	0305-0610-292	H14	292	18,00	1500	250	11,00
HV14GR26N0PG	0457-0610-292	H14	292	26,00	2150	250	16,00
HV14GR36N0PG	0610-0610-292	H14	292	36,00	3000	250	20,00
HV14GR46N0PG	0610-0762-292	H14	292	46,00	3800	250	28,50
HV14GR56N0PG	0610-0915-292	H14	292	56,00	4650	250	32,50



**ABSOLUTE FILTERS**



HV13GR40N0PG-0610-0610-292

Filter Type	HV	HEPA-V
Filter Class EN 1822	<b>13</b>	H13
Filter Frame	<b>G</b>	Galvanized
Filter Media	<b>R</b>	Glass Fiber & Hot Melt
Filter Media Area	<b>40</b>	40m <sup>2</sup>
Filter Flange	<b>N</b>	Without Flange
Filter Surface Grid	<b>O</b>	Without Face Grids
Filter Gasket Type	<b>P</b>	Polyurethane
Filter Gasket Direction	<b>G</b>	Air Inlet
Filter Size		0610-0610-292

**EN 1822**

Filter Class	E10	E11	E12	H13	H14
Average Efficiency	≥ 85%	≥ 95%	≥ 99,5%	≥ 99,95%	≥ 99,995%
Max. Working Temperature	80°C or 120°C				
Relative Humidity	100%				
Final Pressure Drop	600 Pa.				
Filter Stage	II - III				

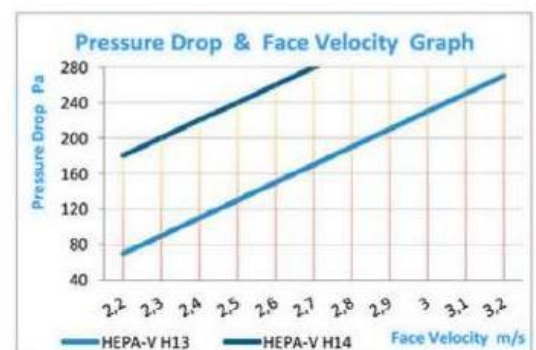
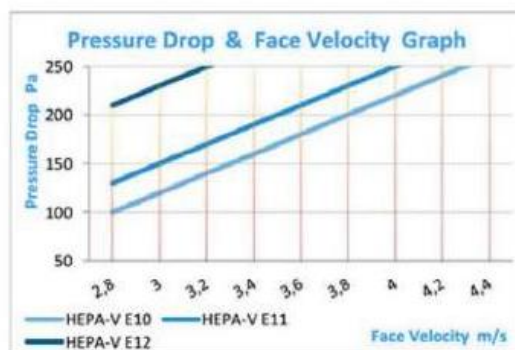
**Applications**

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Optimal 120°C version



Recommended final pressure drop ≤ 600 Pa.  
Maximum final pressure drop ≤ 1000 Pa.



Code	Size W x L x D	Filter Class EN 1822	Frame Depth mm	Filter Area m <sup>2</sup>	Air Flow m <sup>3</sup> /h	In. Pressure Drop Pa.	Weight kg
HV10GR10N0PG	0305-0305-292	E10	292	10,00	1350	250	7,00
HV10GR20N0PG	0305-0610-292	E10	292	20,00	2700	250	11,00
HV10GR30N0PG	0457-0610-292	E10	292	30,00	4100	250	16,00
HV10GR40N0PG	0610-0610-292	E10	292	40,00	5400	250	20,00
HV10GR50N0PG	0610-0762-292	E10	292	50,00	6800	250	28,50
HV10GR60N0PG	0610-0915-292	E10	292	60,00	8200	250	32,50

Code	Size W x L x D	Filter Class EN 1822	Frame Depth mm	Filter Area m <sup>2</sup>	Air Flow m <sup>3</sup> /h	In. Pressure Drop Pa.	Weight kg
HV11GR10N0PG	0305-0305-292	E11	292	10,00	1250	250	7,00
HV11GR20N0PG	0305-0610-292	E11	292	20,00	2500	250	11,00
HV11GR30N0PG	0457-0610-292	E11	292	30,00	3750	250	16,00
HV11GR40N0PG	0610-0610-292	E11	292	40,00	5000	250	20,00
HV11GR50N0PG	0610-0762-292	E11	292	50,00	6250	250	28,50
HV11GR60N0PG	0610-0915-292	E11	292	60,00	7500	250	32,50

Code	Size W x L x D	Filter Class EN 1822	Frame Depth mm	Filter Area m <sup>2</sup>	Air Flow m <sup>3</sup> /h	In. Pressure Drop Pa.	Weight kg
HV12GR10N0PG	0305-0305-292	E12	292	10,00	1000	250	7,00
HV12GR20N0PG	0305-0610-292	E12	292	20,00	2000	250	11,00
HV12GR30N0PG	0457-0610-292	E12	292	30,00	3000	250	16,00
HV12GR40N0PG	0610-0610-292	E12	292	40,00	4000	250	20,00
HV12GR50N0PG	0610-0762-292	E12	292	50,00	5000	250	28,50
HV12GR60N0PG	0610-0915-292	E12	292	60,00	6000	250	32,50

Code	Size W x L x D	Filter Class EN 1822	Frame Depth mm	Filter Area m <sup>2</sup>	Air Flow m <sup>3</sup> /h	In. Pressure Drop Pa.	Weight kg
HV13GR10N0PG	0305-0305-292	H13	292	10,00	1000	270	7,00
HV13GR20N0PG	0305-0610-292	H13	292	20,00	2000	270	11,00
HV13GR30N0PG	0457-0610-292	H13	292	30,00	3000	270	16,00
HV13GR40N0PG	0610-0610-292	H13	292	40,00	4000	270	20,00
HV13GR50N0PG	0610-0762-292	H13	292	50,00	5000	270	28,50
HV13GR60N0PG	0610-0915-292	H13	292	60,00	6000	270	32,50

Code	Size W x L x D	Filter Class EN 1822	Frame Depth mm	Filter Area m <sup>2</sup>	Air Flow m <sup>3</sup> /h	In. Pressure Drop Pa.	Weight kg
HV14GR10N0PG	0305-0305-292	H14	292	10,00	850	280	7,00
HV14GR20N0PG	0305-0610-292	H14	292	20,00	1700	280	11,00
HV14GR30N0PG	0457-0610-292	H14	292	30,00	2550	280	16,00
HV14GR40N0PG	0610-0610-292	H14	292	40,00	3400	280	20,00
HV14GR50N0PG	0610-0762-292	H14	292	50,00	4250	280	28,50
HV14GR60N0PG	0610-0915-292	H14	292	60,00	5100	280	32,50